

*Volume 07*

*Issue 01 N° ISSN 2253-0665 (2019)*

# **moma**

**Models, Optimisation and Mathematical Analysis**

# **Journal**

## **Editor-In-Chief**

Dr. Mostefa BELARBI

## **Edition comity**

Abdelkader SENOUCI

Abdelkader CHAIB

Djamel TURKI

Hayat DAOUD

Sabrina AMAR

Chahrazed ADDA

Abdelhamid HARICHE

Khaldia LAREDJ

Khaldia BENAHMED

Abdelmalek ABID

University of Tiaret- Algeria

## **LIM Laboratory**

Computer Science Department

Faculty of mathematics and computer science

Ibn Khaldoun University of Tiaret - Algeria

**2019**

## **Message of MOMA Journal Editor-In-Chief**

The concept of joining the analytical aspect of the models and projecting it on empirical cases or stemming from the techniques of artificial intelligence takes craze in technological research and development.

We present in this issue articles that emanate from bio-inspired behavior analysis and governed by operating rules such as bee colonies by going to analytical models.

This issue also includes the use of artificial intelligence techniques to deal with cases of text-based expressions which may be related to emotional aspects.

**Sincerely yours,  
Dr.Mostefa BELARBI**

## **Table of Contents**

### **Message of MOMA Journal Editor-In-Chief**

<b>On the computational performance of artificial bee colony programming strategy .....</b>	<b>6</b>
<i>Yassine BOUDOUAOUI</i>	
<i>Hacene HABBI</i>	
<b>Automatic Control of Multiple Pseudo-Relevance Feedback Pass .....</b>	<b>10</b>
<i>Chakir Mokhtari</i>	
<i>Mohammed Debakla</i>	
<i>Boudjelal Meftah</i>	
<b>Measurement and Social Network Analysis With Parallel Frequent Pattern Mining .....</b>	<b>16</b>
<i>Mohammed REBBAH</i>	
<i>YERMES Mohammed EL Amine</i>	
<b>Use of differents Classifiers for Recognition of Fear Emotions in speech.....</b>	<b>21</b>
<i>Horkous Houari</i>	
<i>Guerti Mhanaia</i>	
<b>An Empirical Study on the effect of weighting schemes and Machine Learning algorithms on the Arabic text Classification .....</b>	<b>26</b>
<i>Rim Sakina BENNABI</i>	
<i>Zakaria ELBERRICHI</i>	

## **INDEX OF AUTHORS**

<b>Bennabi R .....</b>	<b>26</b>
<b>Boudouaoui Y .....</b>	<b>6</b>
<b>Chakir M.....</b>	<b>10</b>
<b>Debakla M.....</b>	<b>10</b>
<b>Elberrichi Z .....</b>	<b>26</b>
<b>Guerti M .....</b>	<b>21</b>
<b>Habbi H.....</b>	<b>6</b>
<b>Horkous H.....</b>	<b>21</b>
<b>Meftah B .....</b>	<b>10</b>
<b>Rebbah M .....</b>	<b>16</b>
<b>Yermes M .....</b>	<b>16</b>

This journal concerns both the national and international scientific community and will be primarily focusing on Models and Optimisation of Systems. Systems will be utilized in different applications for example, Web technologies, Information Systems, Decision Systems, Embedded Systems, Control-command Systems and Real-time Systems. Space of journal is also dedicated to mathematical analysis like functional spaces, polynomial computing etc.

## Submissions

Papers are invited with interest on the related areas. Each paper should follow the **IEEE** format with title, author's names, affiliation, email addresses, an up to 150 words abstract, and a two columns with 6 single spaced pages and with font size at 10 pts. All papers are submitted electronically in PDF format and in English language only and be mailed to **[momaj@univ-tiaret.dz](mailto:momaj@univ-tiaret.dz)** or **[momajournal@gmail.com](mailto:momajournal@gmail.com)**

### LIM Laboratory

Computer Science Department

Faculty of mathematics and computer science

Ibn Khaldoun University of Tiaret - Algeria